

30-01-002

MEMORANDUM FOR: Director of Communications

FROM: Daniel C. King
Director of Logistics

SUBJECT: OC Space Requirements - 1985

REFERENCE: Memo for D/L from D/OC dtd 16 September 1982,
Subject: Space Requirements - 1985 (U)
(OC-M82-982; OL 2 4281)

1. There is no possibility of providing 35,000 square feet of occupiable machine space in the proposed new building before 1986. With the understanding that the required date for the space is January 1985 to accommodate the [] installation, there is no other choice than to plan on further Office of Communications (OC) expansion within the existing Headquarters Building.

STAT

2. Should OC planning change so that a 1986 installation date becomes feasible, we believe there is merit in accelerating completion of new machine space.

/s/ Daniel C. King
Daniel C. King

cc: DDA

Distribution:

Orig - Adse
1 - DDA
~~1~~ - OL/BPS (Official)
1 - OL Files
1 - D/A Chrono

OL/B

(27Sep82)

STAT

OL 2 4281a

ROUTING AND RECORD SHEET

SUBJECT: (Optional)

Space Requirements - 1985

FROM

Director of Communications

EXTENSION

NO.

OC-M82-

STAT

DATE

STAT

TO: (Officer designation, room number, and building)

DATE

RECEIVED

FORWARDED

OFFICER'S INITIALS

COMMENTS (Number each comment to show from whom to whom. Draw a line across columns after each comment.)

1. D/OL

17/9

Edu

STAT

2.

D/L

20 Sept 85

Dr

3.

4.

5.

C/BPS

6.

PKM

7.

PE

8.

LM

9.

10.

11.

12.

13.

14.

15.

Response plz. Good idea put probably not feasible

STAT

PKM 5-6,7; Thoughts?

MAY be possible if funding is phased & we go ahead with 40 m Equip.

STAT

OL 2 4281

~~CONFIDENTIAL~~

OC-M82- 982

16 SEP 87

MEMORANDUM FOR: Director of Logistics

FROM:

[redacted]
Director of Communications

25X1

SUBJECT: Space Requirements - 1985 [redacted]

25X1

1. It is requested that the Office of Logistics determine the feasibility of completing a portion of the new building ahead of the projected schedule. The Office of Communications has several new systems scheduled for installation in the Headquarters Telecommunications Operations Center in the 1985-86 time frame. We would much prefer to install these new systems in the new building rather than attempt to locate space in the Headquarters building. Approximately 35,000 square feet would be required to meet projected needs. [redacted]

25X1

2. [redacted] Chief, Domestic Networks Division, is prepared to provide any additional information required, and can assist in determining the feasibility of an advanced installation of communications equipment in the new building. He can be contacted on secur [redacted]

25X1

25X1

25X1

cc: DDA

OL 2 4281

~~CONFIDENTIAL~~

25X1